L Number	Hits	Search Text	DB	Time stamp
-	1848	(charged adj particle) and (ion adj source)	USPAT;	2004/11/04 09:19
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	· 291	((charged adj particle) and (ion adj source)) and	USPAT;	2004/11/04 14:19
		(atmospheric adj pressure)	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	\ , .
-	24	(((charged adj particle) and (ion adj source)) and	USPAT;	2004/11/04 09:20
		(atmospheric adj pressure)) and (electrode adj surface)	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
- '	0	((((charged adj particle) and (ion adj source)) and	USPAT;	2004/11/04 09:21
		(atmospheric adj pressure)) and (electrode adj surface)) and	US-PGPUB;	
		(charged adj material)	EPO; JPO;	
			IBM_TDB	
<b>-</b>	0	((((charged adj particle) and (ion adj source)) and	USPAT;	2004/11/04 09:22
		(atmospheric adj pressure)) and (electrode adj surface)) and	US-PGPUB;	, ,
		(transmission adj electrode)	EPO; JPO;	
		(,,	IBM_TDB	
-	24	((((charged adj particle) and (ion adj source)) and	USPAT;	2004/11/04 09:22
		(atmospheric adj pressure)) and (electrode adj surface)) and	US-PGPUB;	
		electrode	EPO; JPO;	
		Ciccu duc	IBM TDB	
-	12	(((((charged adj particle) and (ion adj source)) and	USPAT;	2004/11/04 09:45
	**	(atmospheric adj pressure)) and (electrode adj surface)) and	US-PGPUB;	
		electrode) and (ion adj beam)	EPO; JPO;	
		ciccuode) una tion adjustanty	IBM_TDB	
-	. 0	((((((charged adj particle) and (ion adj source)) and	USPAT;	2004/11/04 09:23
	ĺ	(((((charged adj particle) and (ion adj sodree)) and (atmospheric adj pressure)) and (electrode adj surface)) and	US-PGPUB;	200 1/12/01 05:20
		electrode) and (ion adj beam)) and collimated	EPO; JPO;	
		electrode) and florr adjustantiji and commuted	IBM_TDB	
- ,	5	((((((charged adj particle) and (ion adj source)) and	USPAT;	2004/11/04 09:45
	,	(((((Charged adj particle) and (lon adj source)) and (atmospheric adj pressure)) and (electrode adj surface)) and	US-PGPUB;	200 1/11/01 05:15
		electrode) and (ion adj beam)) and (spatial adj distribution)	EPO; JPO;	
		electrode) and flort adj bearing and (spatial adj distribution)	IBM_TDB	
-	5	(((((charged adj particle) and (ion adj source)) and	USPAT;	2004/11/04 09:47
	]	(((((charged adj particle) and (lon adj source)) and (atmospheric adj pressure)) and (electrode adj surface)) and	US-PGPUB;	200 1/11/01 05.17
		electrode) and (spatial adj distribution)	EPO; JPO;	
		electrone) and (spatial adjuistroution)		
_	,	(((charged adj particle) and (ion adj course)) and		2004/11/04 14:41
	3	(((Unaryeu auj particle) and (ion auj source)) and		2007/11/07 17.71
	Ì			
		element)		
	3	(((charged adj particle) and (ion adj source)) and (atmospheric adj pressure)) and (high adj transmission adj element)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/11/04 14